

WEST Search History

DATE: Thursday, May 31, 2007

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L15	L14 not l13	175
<input type="checkbox"/>	L14	L12 and fuel cell	338
<input type="checkbox"/>	L13	L12 with fuel cell	163
<input type="checkbox"/>	L12	l7 with (fuel or methanol or alcohol)	2872
<input type="checkbox"/>	L11	L7 and fuel cell	967
<input type="checkbox"/>	L10	L9 not l8	140
<input type="checkbox"/>	L9	L7 same fuel cell	303
<input type="checkbox"/>	L8	L7 with fuel cell	163
<input type="checkbox"/>	L7	(compartment or container or receptacle or bladder) with (movable or removable or flexible or collaps\$5 or variable near2 volume)	256035
<input type="checkbox"/>	L6	L5 not l3	55
<input type="checkbox"/>	L5	L1 and fuel cell	92
<input type="checkbox"/>	L4	L3 not l2	22
<input type="checkbox"/>	L3	L1 same fuel cell	37
<input type="checkbox"/>	L2	L1 with fuel cell	15
<input type="checkbox"/>	L1	(container or receptacle) with bladder	3487

END OF SEARCH HISTORY

Refine Search

Search Results -

Term	Documents
(14 NOT 13).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	175
(L14 NOT L13).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	175

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L15

Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Thursday, May 31, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set Name</u> side by side	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u> result set
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<u>L15</u>	L14 not l13	175	<u>L15</u>
<u>L14</u>	L12 and fuel cell	338	<u>L14</u>
<u>L13</u>	L12 with fuel cell	163	<u>L13</u>
<u>L12</u>	l7 with (fuel or methanol or alcohol)	2872	<u>L12</u>
<u>L11</u>	L7 and fuel cell	967	<u>L11</u>
<u>L10</u>	L9 not l8	140	<u>L10</u>
<u>L9</u>	L7 same fuel cell	303	<u>L9</u>
<u>L8</u>	L7 with fuel cell	163	<u>L8</u>
<u>L7</u>	(compartment or container or receptacle or bladder) with (movable or removable or flexible or collaps\$5 or variable near2 volume)	256035	<u>L7</u>
<u>L6</u>	L5 not l3	55	<u>L6</u>
<u>L5</u>	L1 and fuel cell	92	<u>L5</u>

L4 L3 not l2
L3 L1 same fuel cell
L2 L1 with fuel cell
L1 (container or receptacle) with bladder

22 L4
37 L3
15 L2
3487 L1

END OF SEARCH HISTORY

10675668_LIST.txt

10675668

PLUS Search Results for S/N 10675668 Searched May 31, 2007.

The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

20040072049

7074511

20030121481

20030129464

20040013927

6936368

20040209143

20040265680

20050130009

4235693

6460733

20020127141

20060006108

20060204802

3886733

7005206

7205060

20020197522

20060029848

20060127711

4173524

5500306

5573866

6686081

6981877

7105245

7183451

7208647

20020139718

20030019363

20030031907

20030047490

20040076859

20040096721

20050065391

20050065392

3977902

4074629

4826741

5211553

5265133

6458479

6492052

6599652

6662633

6730425

6798083

6802875

6815682

6994932


[Home](#) [Index](#) [Resources](#) [Contact](#) [Internet Search](#)

PLUS 2.2 Patent Linguistic Utility Service

[Main](#)
[PLUS](#)
[Request](#)
[Claims](#)
[Request](#)
[Saved](#)
[Requests](#)
[Search](#)
[Results](#)
[Preferences](#)
[Help](#)

Results for Serial No:10675668

To download or view the result, click on a link

Result Type	View	Download	Print
EAST file with preloaded results	View	DownLoad	Print
Ranked patent/PGPub number list	View	DownLoad	Print
Ranked patent/PGPub number list with closeness factors	View	DownLoad	Print
Common classifications for patents/PGPub numbers	View	DownLoad	Print
Patents/PGPub numbers with detailed information on classes	View	DownLoad	Print
Results organized into EAST format	View	DownLoad	Print
Results organized into WEST format	View	DownLoad	Print
Word frequency list	View	DownLoad	Print

Result:

ID ↑
20020127141(US-PGPUB)
20020139718(US-PGPUB)
20020197522(US-PGPUB)
20030019363(US-PGPUB)
20030031907(US-PGPUB)
20030047490(US-PGPUB)
20030121481(US-PGPUB)
20030129464(US-PGPUB)
20040013927(US-PGPUB)
20040072049(US-PGPUB)
20040076859(US-PGPUB)
20040096721(US-PGPUB)
20040209143(US-PGPUB)
20040265680(US-PGPUB)
20050065391(US-PGPUB)
20050065392(US-PGPUB)
20050130009(US-PGPUB)
20060006108(US-PGPUB)
20060029848(US-PGPUB)
20060127711(US-PGPUB)
20060204802(US-PGPUB)
3886733(USPAT)
3977902(USPAT)
4074629(USPAT)
4173524(USPAT)
4235693(USPAT)
4826741(USPAT)
5211553(USPAT)
5265133(USPAT)
5500306(USPAT)
5573866(USPAT)
6458479(USPAT)
6460733(USPAT)

6492052(USPAT)
6599652(USPAT)
6662633(USPAT)
6686081(USPAT)
6730425(USPAT)
6798083(USPAT)
6802875(USPAT)
6815682(USPAT)
6936368(USPAT)
6981877(USPAT)
6994932(USPAT)
7005206(USPAT)
7074511(USPAT)
7105245(USPAT)
7183451(USPAT)
7205060(USPAT)
7208647(USPAT)

For questions or comments, please contact Patent Automation Feedback